SAU Name

MSAD 17

	ATTENDING ENROLLMENT (a.)									
	03-04	04-05	05-06	3 yr Avg.						
Number of students	3758	3644	3660	3687						

	RESIDENT ENROLLMENT (b.)								
	04-05	05-06	06-07	3 yr Avg.					
Number Enrolled	3724	3644	3616	3661					
Number Special Ed	399	427	459	428					
Percent Special Ed	10.7%	11.7%	12.7%	11.7%					

-									
	SPP Indicator 1. GRADUATION (c.)								
	02-03	03-04	04-05	3 yr Avg.	Target	St. Avg.			
Number of Graduates	216	263	268	249					
Secondary Enrollment	254	294	308	285					
Graduation Rate	85.0%	89.5%	87.0%	87.3%	78.0%	87.4%			

		SPP Indicator 2. DROPOUTS and EXITS by DROPOUT								
		03-04	04-05	05-06	SAU Avg	Target	St. Avg.			
	Total Dropouts	19	25		22					
	Overall Dropout Rate (f.)	1.5%	2.0%		1.7%	4.0%	2.8%			
	Special Ed Exits (d.)	123	118	106	116					
	Exit by Dropout Special Ed (d.)	4	3	4	3.7					
E	xit by Dropout Special Ed Percent	3.3%	2.5%	3.8%	3.2%	4.0%	6.1%			

	SPP Indicator 4. SUSPENSION EXPULSION (e.)								
	03-04	04-05	05-06	3 yr Avg.	Target	St. Avg.			
Total GenEd Suspended/Expelled	6	20	26	17		5.6			
Suspension/Expulsion Rate	0.16%	0.55%	0.71%	0.47%	0.29%	0.30%			
Total Special Ed Suspended/Expelled (g.)	2	2	10	5		3.1			
Special Ed Suspension/Expulsion Rate	0.05%	0.05%	0.27%	0.13%	0.09%	0.20%			

	SPP Indicator 3a.							
	AYP - STUDENTS w/IEPs?							
	Reading	Reading Math						
Is SAU on AYP List?	No	Yes	N/A					

- a. EF-M-40 Fall Report Number based on where students attend school
- b. EF-M-11 October 1 Report Number based on where students reside
- c. Number of graduates/(Number of Graduates #9, #10, #11, #12 dropouts)
- d. EF-S-05 December 1 Childcount

	SPP Indicator 5. CLASSROOM PLACEMENT (LRE)								
	04-05	05-06	06-07	3 yr Avg	Target	St. Avg.			
# in Regular Classroom	244	257	251	251					
% in Regular Classroom	61.2%	60.2%	54.7%	58.5%	61.0%	58.1%			
# in Self Contained Classroom	62	65	84	70					
% in Self Contained Classroom	15.5%	15.2%	18.3%	16.4%	11.0%	11.1%			
# of Out-of-District Placements	2	3	7	4					
% of Out-of-District Placements	0.5%	0.7%	1.5%	0.9%	4.0%	2.7%			

- e. Office of Substance Abuse (OSA) Incidence of Prohibitive Behavior
- f. Dropout rate = secondary dropouts / secondary enrollment
- g. Only public schools are counted. Academies, private and special purpose privates not included.

		S	SPP Indic	ators 3b,	3c. PARTI	CIPATION	AND PER	FORMANCE	OF STU	DENTS WITH	I DISABIL	ITIES ON	N STATEW	IDE ASSES	SSMENTS	:
				PA	RTICIPAT	ION				PERFORMANCE						
		3rd	4th	5th	6th	7th	8th	11th		3rd	4th	5th	6th	7th	8th	11th
4	Reading		100%				100%	100%			14%				0%	0%
2003-04	Math		100%				100%	100%			0%				0%	0%
50	Science															
92	Reading		96%				97%	100%			24%				0%	0%
2004-05	Math		96%				100%	100%			20%				0%	5%
500	Science															
9	Reading	97%	96%	100%	94%	100%	97%	90%		20%	26%	4%	16%	0%	6%	9%
2-0	Math	97%	96%	100%	94%	100%	97%	90%		17%	35%	12%	19%	0%	0%	0%
2005-06	Science/Wrtng		96%				97%	90%			35%				18%	4%
	SAU 3 YR Avg.		97%		1		98%	97%			21%				2%	3%
dijû	State Avg.	97%	99%	97%	97%	97%	98%	88%		32%	31%	22%	20%	19%	16%	11%
Reading	Target	95%	95%	95%	95%	95%	95%	95%		0270	41%	ZZ /0	2070	1070	42%	50%
ح	SAU 3 YR Avg.		97%				99%	97%			18%				0%	2%
Math	State Avg.	97%	99%	97%	97%	97%	98%	88%		35%	35%	27%	17%	13%	12%	11%
	Target	95%	95%	95%	95%	95%	95%	95%			21%				22%	22%
4)	CALLS VD A		I		I	I							ı	I		
Science Writing	SAU 3 YR Avg. State Avg.		99%		-		97%	88%			36%				30%	9%
Scie Wri	Target		95%	95%	95%	95%	95%	95%			30 /0				JU /0	3 /0

		SPP Indicator 8: Facilitation of Parent Involvement									
Teachers treat me as a team member		Never	Rarely	Often	Always	Blank	Total	% Oft/Alw			
	State #	204	594	1731	4312	118	6959	86.8%			
	SAU#	2	12	21	64	0	99	85.9%			
	State %	3%	9%	25%	62%	2%	100%	86.8%			
	SAU %	2.0%	12.1%	21.2%	64.6%	0.0%	100.0%	85.9%			

Notes:

- 1. State Average figures based on most current year reported.
- 2. "Exit by Death (29)," "Maximum Age for Services (17)," "Transferred to Postsecondary (6)," "Completed Other Cred (50)" not included in 05-06 Graduates
- 3. Empty cells indicate no data available.